

MyRVectorFunc::getSum

```
graph LR; A[MyRVectorFunc::getSum] --> B[RcppFunction::clearProtectionStack]; A --> C[RcppFunction::setRVector]; A --> D[RcppFunction::vectorCall];
```

The diagram illustrates a sequence of function calls. A central box on the left, labeled 'MyRVectorFunc::getSum', has three arrows pointing to three separate boxes on the right. The top arrow points to 'RcppFunction::clearProtectionStack', the middle arrow points to 'RcppFunction::setRVector', and the bottom arrow points to 'RcppFunction::vectorCall'. The central box is shaded gray, while the three target boxes are white.

RcppFunction::clearProtectionStack

RcppFunction::setRVector

RcppFunction::vectorCall